Fig. 1A.

3'	TCCAG	Unknown sequence Known sequence		Known sequence	nce 5'	
	_	Template	DNA			
	First DW-ACP NNNAGGTC 3' TCCAG	п				
	E Compression of the Compression	ĮĻ	First-stag	ge PCR at low stringency		
3'	TCCAG	Unknown se	mience	Known:sequence] 5'	
9		7	quonoc		7 0	
	5' NNNAGGTC TCCAG					
	NNNAGGTC			\$-12-04-04-04-04-04-04-04-04-04-04-04-04-04-	_] 3,	
3'	TCCAG	Unknown se	quence	Known sequence	<u> </u>	
		Ŭ.	Second-	stage PCR at high stringency		
	5' IIIINNNAGGTC] 3'	
		$\hat{\mathbb{I}}$		(≔ TSP1		
	5' IIIINNNAGGTC		·	\$] 3,	
	3' CCCCNNNTCCAG			5'		
	0	П				
	Second DW-ACP 5' GGGGIIIAGGTC 3'	₩.				
	3' CCCCNNNTCCAG			5'		
		П				
		1				
	5' GGGGIIIAGGTC			<u>್ರೀಟ್ರಾಟ್ ಸ್ಟ್ರ್ ಸ್ಟ್ರ್ 3'</u>		
	3' CCCCNNNTCCAG			5'		
		П	0			
		1	Subseque	ent PCH		
	5' GGGGIIIAGGTC			3'		
	3' CCCCCCTCCAG			\$ 000 5 5'		
		nary DW-ACP	PCR produ			
	Known sequence		•			
	Unknown sequence					
	Universal sequence					
	T Decayingsine					

Fig. 1B.

5' GGGGIIIAGGTC								
3' CCCCCCTCCAG	,		经验验 第二次 第17 57					
Primary DW-ACP PCR product								
	П	Secondary D	W-ACP PCR using a third DW-					
	1	ACP and a	nested target-specific primer					
5' GGGGIIIAGGTO	·]:					
			(=					
	.1.		TSP2					
Third DW-ACP	+							
5' ESSESSE IIIIGGGAGGTO	: 3'							
3' CCCCCCTCCAG			5'					
-								
	-							
		•						
	~							
5' IIIIGGGAGGTC			3'					
3' CCCCCCTCCAG	<u>}</u>		5'					
Unknown target-specific DW-ACP PCR product								
	П							
	Ų.							
·								
Direct sequencing or Cloning								
			1					
Known sequence								
Unknown sequence								
Universal sequence								
Target Specific Primer								
I Deoxyinosine								

Fig. 2.

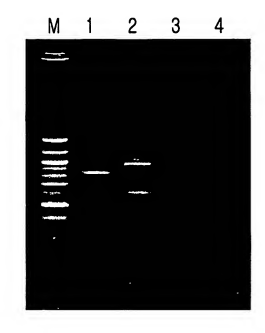


Fig. 3.

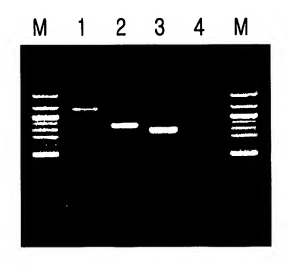


Fig. 4.

